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W'00 SCHEDULE FOR DARTMOUTH'S TROPICAL BIOLOGY PROGRAM - COSTA RICA

			<u>Morning</u>	<u>Afternoon</u>	<u>Evening</u>
5 Jan	W	To San Jose	Travel	Travel	Arrive in evening
6 Jan		In San Jose	OTS, Serpenterium	INBIO., shop. etc.	Dinner in SJ
7 Jan		To Palo Verde	Travel	Orientation	Lec: Intro to tropical ecology/CR
8 Jan		At Palo Verde	Orientation	20 questions	Lec: Tropical diversity (LA, SLAP)
9 Jan		At Palo Verde	FP-1 (ant-acacia)	Stat lab/computer lab	Data analysis
10 Jan		At Palo Verde	FP-2	Insect lab	FP-1 reports
11 Jan		At Palo Verde	FP-2	Vertebrate lab	Lec: Primate ecol. & beh (BA)
12 Jan	W	At Palo Verde	Comp. project	Plant lab	Data analysis/writing
13 Jan		At Palo Verde	SIFP-1	SIFP - 1	FP-2 reports
14 Jan		At Palo Verde	SIFP-1	Data analysis	Lec: Conservation Issues (Gonzalez)
15 Jan		At Palo Verde	Recon.	Data analysis	SIFP-1 reports
16 Jan		To Santa Rosa	Travel/walk	Orientation	Disc: Turtle biology
17 Jan		At Santa Rosa	Field (mangroves)	mangr & shore(CDL)	Field
18 Jan		To Monteverde	Walk	Travel	Discussion
19 Jan	W	At Monteverde	Orientation	Orientation	Lec: Coevolution (JV)
20 Jan		At Monteverde	Comp. Project	SIFP-2 planning	Guest Lec: (Pounds)
21 Jan		At Monteverde	SIFP-2	SIFP-2	Data analysis
22 Jan		At Monteverde	SIFP-2	Writing lab	Lec: Bird social behavior (AB)
23 Jan		At Monteverde	Data analysis	Report writing	Guest Lec: Bat biology
24 Jan		At Monteverde	Report revisions	SIFP-2 reports (EM)	Field: bats
25 Jan		At MV, to SJ	Recon	Travel to SJ	free
26 Jan	W	In San Jose	free	free	free
27 Jan		To Cerro	Travel/Cerro	Orientation	Lec: Pollination/seed disp. (MJ)
28 Jan		At Cerro	SIFP-planning	SIFP-3	Lec: Herp ecology (CS)
29 Jan		At Cerro	SIFP-3	SIFP-3	Data analysis Data
30 Jan		At Cerro/to La Palma	SIFP-3 reports	Travel to La Palma	free
31 Jan		To Corcovado	Walk/orientation	Walk/orientation	Discussion
1 Feb		At Corcovado	Orientation	FP-3 planning	Lec: Social insects (MC)
2 Feb	W	At Corcovado	FP-3	Data analysis	Lec: Trop. Bird ecology (AF)
3 Feb		At Corcovado	Comp. project	SIFP-planning	FP-3 reports
4 Feb		At Corcovado	SIFP-4	SIFP-4	Lec: Plant-herbivory (MF)
5 Feb		At Corcovado	SIFP-4	SIFP-4	Data analysis
6 Feb		At Corcovado	SIFP-4	Data analysis	Lec: Trop. aquatic ecology (JM)
7 Feb		At Corcovado	Recon	Data analysis	SIFP-4 reports
8 Feb		CV to Las Cruces	walk	travel	Discussion
9 Feb	W	At Las Cruces	Orientation	Plant taxonomy	Lec: Conservation biology (MC)
10 Feb		At Las Cruces	Plant practicum	Recon	Report revisions
11 Feb		Las Cruces/to SJ	Travel to SJ	free	free
12 Feb		To La Selva	Travel/Poas NP	Orientation	Lec. LaSelva (R. Matlock)
13 Feb		At La Selva	Orientation	Project planning	Lec: Trop. forest dynamics (KM)
14 Feb		At La Selva	Comp project	SIFP-5 proposals	Lec: (guest?)
15 Feb		At La Selva	SIFP-5	SIFP-5/Data anal.	Report writing
16 Feb	W	At La Selva	SIFP-5	CP Data anal./writing	Comp proj. reports
17 Feb		At La Selva	SIFP-5	SIFP-5	Lec: Conserv. & biodivers. (ZMcL)
18 Feb		At La Selva	Agroecol. field trip	Data analysis	Data analysis
19 Feb		At La Selva	SIFP-5/data/write	Report writing/revis.	SIFP-5 reports
20 Feb		to San Jose	Recon	Travel	Dinner in SJ
21 Feb	M	Depart for Jamaica			

Orientation = becoming acquainted with new site

Recon = Reconnaissance, time to explore site

FP = field problems (staff initiated)

SIFP = student initiated field problems

[Initials after lectures = student paper critiques]

FIELD GROUP A: Arnold, LaPlante, Conte, Brown, Calvi

FIELD GROUP B: Foote, Aucoin Jennings, La Plante, Frank, Mahar

FIELD GROUP C: Veysey, Macintosh, McLaren, Shannon, Manaras,